ORIGINAL

APPLICATION FOR PERMIT

Serial No. 2619

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned W.C. Pitt, John G. Taylor & W.C. Noteware Name of species. Name of species. Name of species. County of Humboldt , State of Kexada , hereby make application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Rochester Canyon Some december of the proposed appropriation is Rochester Canyon Some members of the proposed appropriation is Rochester Canyon Some members of the proposed appropriation is Rochester Canyon Some members of the proposed appropriation is Rochester Canyon The source of the proposed appropriation is Rochester Canyon Some members be seen and ail other underground waters. The water to be used for Mining, stock and domestic purposes. The water to be used for Mining, stock and domestic purposes. The water is to be divorted from its source at the following point: at or near the bed of said Rochester Canyon on the north Hence a being submit to be divorted from its source at the following being on the submitted proposed to so water line of Sec. 17, Tp. 28 N.R. 34 E. If THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe to stated and adaption of the submitted for source and district to specify source applied their source applied to some specification. The submitted is a source and submitted to state the specific source and submitted to state the specific source and submitted to submitted the submitted source and submitted to state the source and submitted to submitted the submitted source and submitted to submitted the submitted source and submitted source and submitted to submitted the submitted source and submi	Date of first receipt an Returned to applicant of Corrected application	for correction_	JAN 27 913	
State of	The undersigned			W.C. Noteware
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Rochester Canyon Name of toward, lake or order purposed and all other underground waters. 2. The source of the proposed appropriation is Rochester Canyon Name of toward, lake or order purposed and all other underground waters. 2. The amount of water applied for is Five second-feet. 3. The water to be used for Mining, stock and donestic purposes. 4. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north Describe shale within a 40-order shalf-visition of quality source, or by course and dissance to a section corpor. If on uncurreced hand it should be so stated line of Sec. 17 Tp. 28 N.R. 34 E. 11 If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated. (c) Irrigation will begin about	of Lovelock	,_Cour	ity of Himb	ooldt ,
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Rochester Canyon Name of toward, lake or order purposed and all other underground waters. 2. The source of the proposed appropriation is Rochester Canyon Name of toward, lake or order purposed and all other underground waters. 2. The amount of water applied for is Five second-feet. 3. The water to be used for Mining, stock and donestic purposes. 4. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north Describe shale within a 40-order shalf-visition of quality source, or by course and dissance to a section corpor. If on uncurreced hand it should be so stated line of Sec. 17 Tp. 28 N.R. 34 E. 11 If the water is to be used for irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated. (c) Irrigation will begin about				· · · · · · · · · · · · · · · · · · ·
as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is Rochester Canyon Name of stores into Manager of the proposed appropriation is Rochester Canyon Name of stores in the control of the con	· · · · · · · · · · · · · · · · · · ·			
place of incorporation.) 1. The source of the proposed appropriation is Rochester Canyon For underground springs, channels, streams, underground is alwest an each order source. But and all other underground waters. 2. The amount of water applied for is Five One second for equals to minor inches. 3. The water to be used for Mining, stock and domestic purposes. Indigatos, power, midds, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following point: at or poar the bed of said Rochester Canyon on the north Describs as being within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describs as helds within a dead of mining of said and advantage of the said Rochester Canyon on the north Describs as helds within a dead of mining of said Rochester Canyon on the north Describe as held within a dead of the said	•		4 •	
1. The source of the proposed appropriation is Rochester Canyon Name of stockers, take, or other works of the underground springs, channels, streams, underground lakes, artesian elects and all other underground waters. 2. The amount of water applied for is Pive second-feet. One second-foot equals 00 miners' indees. 3. The water to be used for Mining, stock and dornestic purposes. 1. Trigaton, power, mining, demands of the following. 4. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north. 1. Describe as being within a 60 and soldwidter of pathle source, or be course and distance to a section course. If ca anti-reyed land it should be so stated line of Sec. 17 Tp. 28 N.R. 34 E. 1. If the water is to be used for irrigated is Describe by legal subdivision, or if in uncurreyed land is soldwid be no stated and a description provided in accordance with special treatment or from the State Encircer wave application is returned for correction. (c) Irrigation will begin about	as hereinafter stated.	(If applicant	is a corporati	on give date and
rom underground springs, channels, streams, underground lakes, artesian elts and all other underground waters. 2. The amount of water applied for is Five Second feet second feet. 3. The water to be used for Mining, stock and domestic purposes. 3. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north December when the same manner second feet of said Rochester Canyon on the north December when the same and detace to a section corner. If on unarreveed land it thousand line of Sec. 17 Tp. 28 N.R. 34 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is December by legal subdivision, or if on unarreveed land it thousand be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Irrigation will begin about	place of incorporation.)		<u> </u>
rom underground springs, channels, streams, underground lakes, artesian elts and all other underground waters. 2. The amount of water applied for is Five one second foot squals 40 miner: inches: 3. The water to be used for Mining, stock and donestic. purposes. Internation, none, stock, and donestic. purposes. Internation, the water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north beceives when the bed of said Rochester Canyon on the north beceives when the bed of said Rochester Canyon on the north learness and distance to a seriog corner. If on unarreced hard it should be so stated line of Sec. 17 Tp. 28 N.R. 34 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is Describe by legal subdivision or Monaurevyed land B because the stated and a description provided in accordance with special instruction from the State Engineer was application is returned for correction. (c) Irrigation will begin about and end about and end about of each year. If water is to be used for Power, Mining, Transportation, or Other Use, SUPPLY THE FOLLowing Information: (d) Power to be developed is horse power. (e) Works to be located because and distance to a section corner.				
2. The amount of water applied for is Five One decond-foot equals 40 miners inches. 3. The water to be used for Mining, stock and domestic purposes. 4. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north Describe a being within 40 work subdivision of bobble survey, or by course and distance to a section corner. If on unsurveyed land it should be so itshed. If the water is to be used for inrigated is IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Irrigation will begin about	, "		· Mumo	of stream lake or other source
2. The amount of water applied for is	From underground springs, elts and all other under	channels, stream rground waters.	s, und erground	lakes, artesian
The water to be used for Mining, stock and domestic purposes. 1. The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north Describe as being within a 40-are mobilisation of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated, line of Sec. 17. Tp. 28 N.R. 34 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated	2. The amount of water	applied for i	s Five	second-feet.
A: The water is to be diverted from its source at the following point: at or near the bed of said Rochester Canyon on the north Describe as being within a 40 acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. Line of Sec. 17 Tp. 28 N.R. 34 E.				
point: at or near the bed of said Rochester Canyon on the north Describe as being within a 40-art subdivision of public sorvey, or by course and distance to a section corner. If on unsurveyed land it should be so stated line of Sec. 17 Tp. 28 N.R. 34 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Description provided in accordance with special fratruction from the State Engineer when application is returned for correction. (d) Irrigation will begin about Month. And end about Month. (e) WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horse power. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a accidion corner. Describe in saude masurer as round of diversion.		Irrigation	, power, mining, manufacturin	g, domestic, or other use.
line of Sec. 17 Tp. 28 N.R. 34 E. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is Describe by legal subdivision, or if on unsurveyed land it should be so stated and advertistion provided in accordance with special Instruction from the State Engineer when application is returned for correction. (b) Irrigation will begin about	, , , , , , , , , , , , , , , , , , , ,			• • • • • • • • • • • • • • • • • • • •
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is	point: at or néar the be	ed of said Roche ic survey, or by course and distance	ster Canyon or te to a section corner. If on un	the north surveyed land it should be so stated.
(a) Number of acres to be irrigated is	line of Sec. 17 Tp. 28	N.R. 34 E.		<u>. </u>
(a) Number of acres to be irrigated is			· .	
(a) Number of acres to be irrigated is	***			
(b) Description of land to be irrigated				ING INFORMATION:
Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will begin about	(a) Number of acres to	be irrigated is	s	
(c) Irrigation will begin about	(b) Description of land	d to be irrigat	ed	irision or if on unsurveyed land it
(c) Irrigation will begin aboutand end about		·		
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	should be so stated and a description provided in acco	ordance with special instruction fro	om the State Engineer when ap	plication is returned for correction.
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		•		
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is				
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is				
month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed ishorse power. (e) Works to be locatedhorse subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream	(c) Irrigation will be	gin about		and end about
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is		. of each vear.	. Month	
FOLLOWING INFORMATION: (d) Power to be developed ishorse power. (e) Works to be located	Month.	,		
(d) Power to be developed ishorse power. (e) Works to be located	IF WATER IS TO BE USED FOR	* *		ER USE, SUPPLY THE
(e) Works to be located	A) Power to be develor			OWER
(f) Point of return of water to stream		•	Rorse p	OWE1.
(f) Point of return of water to stream	(e) Works to be locate Give 40-acre subdivision on w	d	te by course and distance to a	section corner,
Describe in same manner as point of diversion.				
Describe in same manner as point of diversion.		•		
Describe in same manner as point of diversion.		·		
(g) Remarks	(f) Point of return of	water to stree	<u> </u>	
(g) Remarks	(f) Point of return of	water to strea		manner as point of diversion.
	(f) Point of return of	water to strea		manner as point of diversion.
		water to strea		manner as point of diversion.

DESCRIPTION OF PROPOSED WORKS

	should be given with reference to the legal subdivisions.
	The state of the s
3 3 7 5 6 7 7	
Estimated cost of works	and the state of t
Estimated time required to constr	uct works
. RemarksFor use of applicat	nt.
	W.C. NOTEWARE , Applicants
By ₩, €	. Noteware.
ompared IM Markey	ા કરવા અને ફોર્કેટ ફિલ્મોના કેન્દ્રોના કેન્દ્રોના સ્થાપના કરા વર્ષે નાં ઉત્પાદન પાસ છે. પાસ માર્ચિક માટે કે માટે કર્યો હતા હતા.
his sheet inspected	
Engine	er.
APPROVAL OF STATE	CENGINEER
This is to certify that I have	
ation, and do hereby grant the same,	
tations and conditions:	····································
y	
he amount of water to be appropris	ated shall be limited to th
nount which can be applied to bene	
mount which can be applied to bene	ficial use, and not to excee
cubic feet per second.	ficial use, and not to excee
cubic feet per second. tual construction work shall begin	ficial use, and not to excee on or before filed before
cubic feet per second. tual construction work shall begin coof of commencement of work shall be cork must be prosecuted with reasonab	ficial use, and not to excee on or before filed before
cubic feet per second. ctual construction work shall begin coof of commencement of work shall be cork must be prosecuted with reasonable or before	ficial use, and not to excee on or before filed before le diligence and be complete
cubic feet per second. ctual construction work shall begin coof of commencement of work shall be cork must be prosecuted with reasonable or before	ficial use, and not to excee on or before filed before le diligence and be complete
cubic feet per second. ctual construction work shall begin coof of commencement of work shall be cork must be prosecuted with reasonable or before pplication of water to beneficial u	ficial use, and not to excee on or before filed before le diligence and be complete se shall be made on or befor
cubic feet per second. cubic feet per second. ctual construction work shall begin coof of commencement of work shall be cork must be prosecuted with reasonable or before copplication of water to beneficial uncof of the application of water to	ficial use, and not to excee on or before filed before le diligence and be complete se shall be made on or befor beneficial use must be file
he amount of water to be appropriate mount which can be applied to beneficial under the construction work shall be constructed with reasonable or water to beneficial under the construction of water to be application of water to be applic	ficial use, and not to excee on or before filed before le diligence and be complete se shall be made on or befor beneficial use must be file
cubic feet per second. ctual construction work shall begin roof of commencement of work shall be rook must be prosecuted with reasonable or before cpplication of water to beneficial upplication of the application of water to ith the State Engineer on or before	ficial use, and not to excee on or before filed before le diligence and be complete se shall be made on or befor beneficial use must be file